Utah Clean Diesel Program Accomplish						ments Annual Emission Reductions					Lifetime Emission Reductions			
	Federal U.S. Environmental				(tons)				(tons)					
Fiscal Year Funding	Project Name	Protection Agency Grant Funding	State/Local/Other Funding	Project	NOx	PM	нс	со	NOx	PM	нс	со		
2008	UT Clean School Bus Project	\$2,693,000	\$300,000	Retrofitted over 1,204 diesel school buses with diesel oxidation catalysts (DOC) and closed crankcase ventilation systems on school buses; and	0	23.76	65.51	359.95	0	33.83	43.55	4693.78		
				Replaced 27 diesel school buses with newer, cleaner models.	77.58	3.11	3.75	17.1	844.86	33.83	43.55	285.06		
2009	Utah Clean Trucking Initiative	\$352,941	\$235,294	Install Auxiliary Power Units on 58 long-haul trucks.	15.43	0.3601	0	0	385.7	9.002	0	0		
2010	FY10 Utah Clean Diesel Project	\$352,941	\$327,567	Repowered five of North Salt Lake City's diesel maintenance trucks to compressed natural gas CNG) engines; and Replaced two diesel delivery trucks with new CNG delivery trucks.	4.373	0.1548	0.1148	0.7574	52.84	1.978	1.437	9.313		
2011	FY11 State Clean Diesel Project	\$282,458	\$490,066	Replaced an unregulated construction grader with a new Tier 4 grader; and Replaced a Tier 2 rubber tire loader with a new, Tier 4 rubber tire loader; and Repowered a 1992 box truck to an engine with more stringent emissions standards.	1.503	0.1186	0.1515	0.8585	0	0	0.2373	6.047		
2011	FY11 National Clean Diesel Project	\$772,056	\$644,005	Installed of Auxiliary Power Units on 10 long-haul trucks; and Installed engine pre-heaters on 11 school buses; and Retrofitted 13 long-haul trucks with diesel particulate filters; and Retrofitted 12 long-haul trucks with diesel oxidation catalysts, 11 of which were combined with Australia and three of those combined with hareodynamic kits (trailer skirts); and Replaced one long-haul truck, 13 non-road tractors, and two gensets with newer, cleaner models.	13.363	1.1	0.915	4.836	407.678	29.0112	25.015	116.735		
2012	FY12 State Clean Diesel Grant	\$190,119	\$126,746	Retrofitted 24 Utah Department of Transportation (UDOT) snow plows with diesel oxidation catalysts; and Replaced a diesel campus shuttle bus with a new CNG shuttle bus.	0.052	0.03	0.032	0.276	1.508	0.466	0.491	4.475		
2013	FY13 State Clean Diesel Grant	\$113,331	\$124,572	Retrofitted 20 UDOT snow plows with diesel oxidation catalysts; and Replaced a diesel short-haul local delivery truck with a new CNG short-haul truck.	0.052	0.023	0.022	0.201	1.508	0.0376	0.373	3.527		
2013	FY13 National Clean Diesel Grant	\$488,309	\$181,268	Replaced one diesel short-haul truck with a new CNG short-haul truck, replaced one dumpster/tender with current model year equipment; and Retrofitted 18 Class 8, long-haul trucks with diesel particulate filters, six of which were bundled with idle-reduction technologies-five engine pre-heaters and one APU.	2.01	0.882	0.697	3.52	52.1	18.2	14.5	73.3		
2014	FY14 State Clean Diesel Grant and matching CARROT funding	\$122,293	\$81,529	Replaced two diesel school buses with newer, cleaner models; and Retrofitted five UDOT maintenance vehicles and one nonroad piece of equipment with diesel particulate filters; and Retrofitted 14 city/county vehicles with diesel oxidation catalysts.	0.1922	0.027	0.0217	0.1132	1.73	0.4068	0.3052	1.6067		
2014	FY14 National Clean Diesel Grant	\$500,000	\$38,962	Retrofitted two Class 8, long-haul trucks and 25 UDOT maintenance trucks with diesel particulate filters.	0	0.246	0.177	0.892	0	4.344	3.124	15.808		
		\$5,867,448	\$2,550,009	Totals	114.5552	29.8115	71.391	388.504	1747.92	131.106	132.58	5209.65		
In Progress:	FY15 State Clean Diesel Grant	\$107.144	\$125,000	Replacing two UDOT maintenance trucks and three diesel school buses with newer,	Anticipated E	missions 0.014	0.013	0.069	7.425	0.333	0.329	1.647		
		\$187,144		and three diesel school buses with newer, cleaner models. Replacing 15 diesel school buses with										
2015	FY15 National Clean Diesel Grant	\$500,000	\$1,440,000	newer, cleaner models. Repowering one diesel shuttle bus to all-	2.561	0.064	0.131	0.6	74.27	1.856	3.799	17.4		
2016	FY16 State Clean Diesel Grant FY16 National Clean Diesel Grant	\$200,312 \$1,009,814	\$185,207 \$2,500,986	electric. Retrofitting five city/county vehicles with diesel oxidation catalysts as well as five short-haul trucks with a combination of diesel oxidation catalysts and engine preheaters for idle-reduction; and Replacing 21 diesel school buses and one refuse hauler with newer, cleaner models; and Installing engine pre-heaters for idle-	2.38	0.001	0.001	1.33	63.619	3.142	5.151	29.364		
				reduction on 24 school buses.										